

WEEKLY STATUS REPORT

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BCP Project No.:	C224099	EPA Consent Order No.:	CERCLA-02-2017-2021	Date:	1/24/2020
Project Name:	BRT Powerhouse 153 2 nd Street AKA 322 3 rd Avenue, Brooklyn, NY 11215				
Remediation Activities (Week of January 20, 2020): <ul style="list-style-type: none">Continued gauging and product recovery via absorbent sock as necessary.					
Redevelopment Activities (Week of January 20, 2020): <ul style="list-style-type: none">Maspeth Welding (Site steel contractor) continued steel repair work in the turbine hall.Domani and Garden State Surveying, Engineering, and Planning (Site survey contractors) continued site surveying work as necessary.Structure Tech (Site foundation contractor) continued construction of the boiler house superstructure, including rebar installation, welding, concrete pours, and wall formwork construction.Nordest Services (Site demolition contractor) continued selective demolition work inside turbine hall.Structure Tech cut down the previously installed support of excavation (SOE) pilings along the north side of the boiler house superstructure. Associated excavation around the SOE piles and torch-cutting was completed.Structure Tech backfilled outside the east and north sides of the boiler house superstructure using approximately 560 cubic yards (CY) of clean fill material from the onsite stockpile. Structure Tech installed waterproofing at the walls prior to backfill and compacted the soil incrementally.					
Planned Activities for next week: <ul style="list-style-type: none">Continue steel repair work in the turbine hall.Continue selective demolition work in the turbine hall.Continue the boiler house superstructure construction scope including rebar installation, welding, wall formwork construction, and concrete pours.Continue backfilling and compaction on the north, east, and west sides of the boiler house superstructure, after waterproofing and insulation work are completed.					

Photo Log

Photo 1 – Looking southeast, Structure Tech continues cutting down previously installed SOE pilings.



Photo 2 – Looking southeast, Structure Tech continues backfilling the north side of the boiler house superstructure after waterproofing and insulation work are complete.



Photo 3 – Looking east, Structure Tech continues rebar installation and other construction activities at the boiler house superstructure.



